

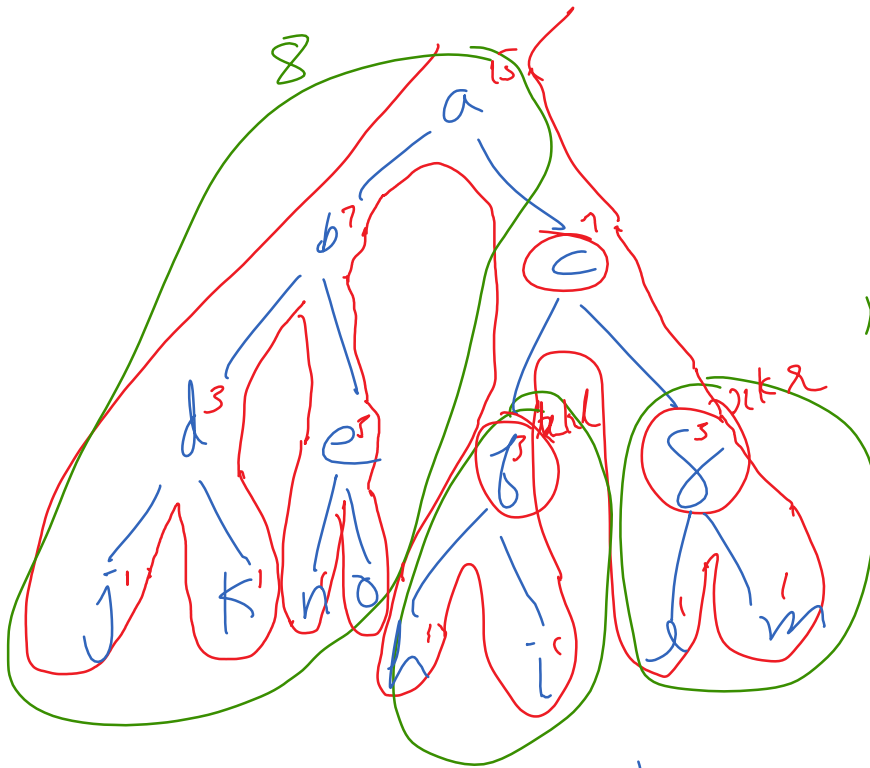
$$n - (ls + rs + 1)$$

$$t - (\cancel{ls} + \cancel{rs} + 1)$$

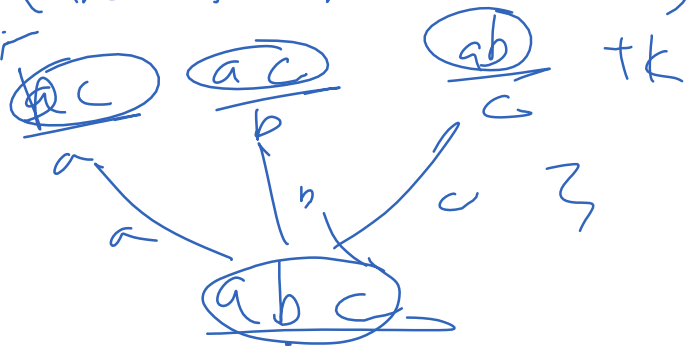
Wednesday, May 18, 2022 10:11 PM

Binary Tree Coloring Game = 10:11 to 10:21

t



$$T(n) = T(n-1) + T(n-2) + T(n-3)$$



$$T(n) = k + 3T(n-1)$$

Student 7

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int age
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static ~~is~~ syn syn.

Student sl = new

51.  $y = 10$

Stehet ~~schal~~ = 0.4V

Stack s2 = new

$$SL - \epsilon g = 20$$
$$\Omega_{\text{schal}} = kV$$
